=> IFW: Scan as Doc Code: SRNT <=
Doc Date: 5/24/2006

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

**Serial Number:** 

10/621873

1) See attached printout of inventors listed in PALM

2) See attached EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday

Date: 5/24/2006 Time: 09:51:40



## PALM INTRANET

## **Inventor Information for 10/621873**

| Inventor Name  | City            | State/Country             |
|--|-----------------|---------------------------|
| MATTICE, HAROLD E.   | GARDNERVILLE    | NEVADA                    |
| WILDER, RICHARD  | SPARKS          | NEVADA                    |
| GRISWOLD, CHAUNCEY W.  | RENO            | NEVADA                    |
| Appln Info   Contents   Petition Info   Search Another: Application# | Search or Pater | tinuity Data Foreign Data |
| Search Another: Application#  PCT / /                                | or rates        |                           |
|  |                 |                           |
| Attorney Docket #  | Sea             | arch                      |
| Bar Code #   | Search          |                           |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

|                  |       | ,        |  |            |  |                                     |
|------------------|-------|----------|--|------------|--|-------------------------------------|
|                  |       |          |  |            | 463/16;<br>463/20  |                                     |
| US 6454649<br>B1 | USPAT | 20020924 | Gaming device and method using programmable display switch   | 463/17     | 463/16;<br>463/18;<br>463/19   | Mattice;<br>Harold E. et al.        |
| US 6444127<br>B1 | USPAT | 20020903 | Water conditioning unit control valve  | 210/662    | 137/554;<br>137/624.13;<br>137/625.19;<br>210/140;<br>210/145;<br>210/190;<br>210/269;<br>210/424;<br>210/670;<br>210/91 | Vaughan; Don et al.                 |
| US 6435970<br>B1 | USPAT | 20020820 | Slot table game<br>apparatus and method<br>of playing slot-table<br>game   | 463/46     |  | Baerlocher;<br>Anthony J. et<br>al. |
| US 6368216<br>B1 | USPAT | 20020409 | Gaming machine having secondary display for providing video content  | 463/20     | 463/25;<br>463/29;<br>463/42;<br>463/46  | Hedrick;<br>Joseph R. et al.        |
| US 6302249<br>B1 | USPAT | 20011016 | Linear-acting controllable pneumatic actuator and motion control apparatus including a field responsive medium and control method therefor | 188/269    |  | Jolly; Mark R. et al.               |
| US 6135884<br>A  | USPAT | 20001024 | Gaming machine having secondary display for providing video content  | 463/20     | 273/143R;<br>463/46  | Hedrick;<br>Joseph R. et al.        |
| US 6027115<br>A  | USPAT | 20000222 | Slot machine reels having luminescent display elements   | 273/143R   | 463/20;<br>463/31  | Griswold;<br>Chauncey W.<br>et al.  |
| US D416054<br>S  | USPAT | 19991102 | Gaming machine top box with video display  | D21/370    |  | McGahn;<br>Steven P. et al.         |
| US D406615<br>S  | USPAT | 19990309 | Reel cover for slot machine  | D21/370    |  | Griswold;<br>Chauncey W.<br>et al.  |
| US D404436<br>S  | USPAT | 19990119 | Gaming machine top box with video display  | D21/370    |  | McGahn;<br>Steven P. et al.         |
| US 5737400       | USPAT | 19980407 | Telecommunications   | 379/142.01 | 379/142.14;  | Bagchi;                             |

| A               |       |          | system for accessing subscriber premises equipment using ring suppression      |            | 379/198;<br>379/373.02                           | Debashis et al.                   |
|-----------------|-------|----------|--|------------|--|-----------------------------------|
| US 5234319<br>A | USPAT | 19930810 | Sump pump drive system   | 417/40     | 417/45   | Wilder;<br>Richard W.             |
| US 4943712<br>A | USPAT | 19900724 | Motion detector  | 250/221    | 250/214R;<br>250/338.1;<br>250/DIG.1;<br>340/567 | Wilder;<br>Richard L.             |
| US 4806747<br>A | USPAT | 19890221 | Optical direction of arrival sensor with cylindrical lens                      | 250/206.1  | 250/208.2;<br>250/227.28;<br>356/141.5           | Dunavan;<br>David S. et al.       |
| US 4697087<br>A | USPAT | 19870929 | Reverse dark field<br>alignment system for<br>scanning lithographic<br>aligner | 250/548    | 356/401  | Wu; Frederick<br>Y.               |
| US 4617681<br>A | USPAT | 19861014 | Bistable aligner cartridge foot  | 378/34     | 378/205;<br>378/208                              | LaFiandra;<br>Carlo et al.        |
| US 4614864<br>A | USPAT | 19860930 | Apparatus for detecting defocus  | 250/201.4  | 250/237G   | Wu; Frederick<br>Y.               |
| US 4610020<br>A | USPAT | 19860902 | X-ray mask ring and apparatus for making same                                  | 378/35     | 250/491.1;<br>269/309;<br>359/892                | La Fiandra;<br>Carlo              |
| US 4606643<br>A | USPAT | 19860819 | Fine alignment system  | 356/401    |  | Tam; Wai-<br>Ming                 |
| US 4588293<br>A | USPAT | 19860513 | Method and apparatus for inspecting photomasks to detect defects               | 356/237.2  | 356/71   | Axelrod;<br>Norman N.             |
| US 4587067<br>A | USPAT | 19860506 | Method of manufacturing low thermal expansion modified cordierite ceramics     | 264/661    | 264/570;<br>264/664;<br>501/119                  | Agrawal;<br>Dinesh K. et al.      |
| US 4586787<br>A | USPAT | 19860506 | Lens assembly  | 359/830    |  | Fiandra; Carlo<br>L. et al.       |
| US 4584699<br>A | USPAT | 19860422 | X-ray anode assembly   | 378/133    | 378/144  | LaFiandra;<br>Carlo et al.        |
| US 4584471<br>A | USPAT | 19860422 | Active translation sensor  | 250/237G   | 250/231.13;<br>341/13                            | Gabriel; Fred C.                  |
| US 4583852<br>A | USPAT | 19860422 | Attitude transfer system   | 356/139.03 | 356/152.2;<br>356/508;<br>356/521                | Cassidy;<br>Lawrence W.<br>et al. |
| US 4579616<br>A | USPAT | 19860401 | Method of fabrication of an optically flat                                     | 156/160    | 156/163;<br>156/229;                             | Windischmann;<br>Henry et al.     |

٠.

|                 |       |          | membrane   |           | 156/267;<br>156/297;<br>378/35;<br>428/214;<br>430/5;<br>430/966;<br>430/967 |                                    |
|-----------------|-------|----------|--|-----------|--|------------------------------------|
| US 4560272<br>A | USPAT | 19851224 | Three-axis angle sensor  | 356/138   | 356/153;<br>356/364  | Harris; Michae<br>D.               |
| US 4058064<br>A | USPAT | 19771115 | Power and free conveyor system with spaced apart actuation and engagement means  | 104/172.4 | 104/172.5  | Wilder;<br>Richard J. et a         |
| US 3938096<br>A | USPAT | 19760210 | Apparatus for developing an address of a segment within main memory and an absolute address of an operand within the segment   | 711/209   | 711/201;<br>711/208  | Brown; James<br>L. et al.          |
| US 3916385<br>A | USPAT | 19751028 | Ring checking hardware   | 711/109   |  | Parmar;<br>Pravinsinh L.<br>et al. |
| US 3520582<br>A | USPAT | 19700714 | PROJECTOR STAND<br>AND STORAGE<br>UNIT [TEXT<br>AVAILABLE IN<br>USOCR DATABASE]  | 312/237   |  | WILDER<br>RICHARD                  |
| US 3378572<br>A | USPAT | 19680416 | Chlorination of anthraquinone-sulfonic acids using nascent chlorine and an inorganicammonium salt(added slowly) in dilute sulfuric acid [TEXT AVAILABLE IN USOCR DATABASE] | 552/250   | 552/235;<br>552/249;<br>552/264  | WILDER<br>RICHARD S                |
| US 2740236<br>A | USPAT | 19560403 | Grinding machine [TEXT AVAILABLE IN USOCR DATABASE]  | 451/214   | 125/11.01;<br>451/363  | FLYGARE<br>CARL G et al.           |
| US 2580494<br>A | USPAT | 19520101 | N-disubstituted-amino<br>t-hydroxy ketones<br>[TEXT AVAILABLE<br>IN USOCR  | 544/175   | 546/237;<br>546/248;<br>564/342;<br>564/343;                                 | WILDER<br>RICHARD S e<br>al.       |

|                 |       |          | DATABASE]  |         | 564/453;   |                               |
|-----------------|-------|----------|--|---------|--|-------------------------------|
|                 |       |          |  |         | 564/471;   |                               |
|                 |       | ļ        |  |         | 564/502  |                               |
| US 2563144<br>A | USPAT | 19510807 | Tertiary-hydroxy-<br>alkylamino-<br>anthraquinones [TEXT<br>AVAILABLE IN<br>USOCR DATABASE]  | 552/225 | 552/226;<br>552/227;<br>552/228;<br>552/235;<br>552/244;<br>552/247;<br>552/249;<br>552/255  | WILDER<br>RICHARD S           |
| US 2551575<br>A | USPAT | 19510508 | Esters of sulfo-4-<br>cyclohexene-1, 2-<br>dicarboxylic acid and<br>process for producing<br>same [TEXT<br>AVAILABLE IN<br>USOCR DATABASE] | 560/125 | 516/154;<br>516/155;<br>516/63;<br>516/DIG.4;<br>524/157;<br>524/166;<br>562/30  | MARTIN<br>GEORGE D et<br>al.  |
| US 2550745<br>A | USPAT | 19510501 | Vinyl t-hydroxy<br>ketones [TEXT<br>AVAILABLE IN<br>USOCR DATABASE]  | 568/392 | 250/396R;<br>526/316;<br>544/175;<br>546/237;<br>546/248;<br>564/342;<br>564/453;<br>564/472;<br>564/502;<br>568/308;<br>568/315;<br>568/347;<br>568/415 | HERMAN<br>DANIEL F et<br>al.  |
| US 2550744<br>A | USPAT | 19510501 | Halogen derivatives of<br>tetrahydrophthalic acid<br>and processes for<br>producing same [TEXT<br>AVAILABLE IN<br>USOCR DATABASE]          | 549/246 | 562/509  | WILDER<br>RICHARD S et<br>al. |
| US 2540153<br>A | USPAT | 19510206 | Polymeric compositions from vinyl tertiary hydroxy ketones and process for preparation thereof [TEXT AVAILABLE IN USOCR DATABASE]          | 526/295 | 524/543;<br>524/553;<br>526/265;<br>526/316  | WILDER<br>RICHARD S et<br>al. |
| US 2478959      | USPAT | 19490816 | Manufacture of   | 552/217 | .1   | WILDER                        |

| A               |       |          | carboxy polyanthrimides [TEXT AVAILABLE IN USOCR DATABASE]  |         |   | RICHARD S                     |
|-----------------|-------|----------|---|---------|---|-------------------------------|
| US 2446094<br>A | USPAT | 19480727 | Supercharging and scavenging internal-combustion engine [TEXT AVAILABLE IN USOCR DATABASE]          | 123/65E | 123/58.7;<br>60/316                                     | MATTICE<br>HAROLD E           |
| US 2431718<br>A | USPAT | 19471202 | Unsaturated ketone epoxides and process for producing same [TEXT AVAILABLE IN USOCR DATABASE]       | 549/531 | 549/541;<br>549/548                                     | WILDER<br>RICHARD S et<br>al. |
| US 2426961<br>A | USPAT | 19470902 | Process for preparing<br>metaldehyde [TEXT<br>AVAILABLE IN<br>USOCR DATABASE]                       | 549/353 | 549/352   | WILDER<br>RICHARD S           |
| US 2379032<br>A | USPAT | 19450626 | Process for the preparation of naphthalic acids [TEXT AVAILABLE IN USOCR DATABASE]                  | 562/408 | 562/409;<br>562/418;<br>562/56                          | JAMES<br>OGILVIE et al.       |
| US 2211943<br>A | USPAT | 19400820 | Amino anthraquinone compounds [TEXT AVAILABLE IN USOCR DATABASE]                                    | 552/255 |   | WILDER<br>RICHARD S           |
| US 2210517<br>A | USPAT | 19400806 | Process for the preparation of arylaminoanthraquinon e compounds [TEXT AVAILABLE IN USOCR DATABASE] | 552/249 | 552/237;<br>552/251;<br>552/252;<br>552/255;<br>552/258 | WILDER<br>RICHARD S           |
| US 2207045<br>A | USPAT | 19400709 | Production of aminoanthraquinone compounds [TEXT AVAILABLE IN USOCR DATABASE]                       | 552/243 | 552/238   | WILDER<br>RICHARD S           |
| US 2185709<br>A | USPAT | 19400102 | Production of aminoanthraquinone compounds [TEXT AVAILABLE IN                                       | 552/238 | 546/173;<br>546/285;<br>552/243;<br>552/244;            | JAMES<br>OGILVIE et al.       |

|                 |       |          | USOCR DATABASE]   |         | 552/245;<br>552/249;<br>552/251;<br>552/255;<br>552/258 |                     |
|-----------------|-------|----------|---|---------|---|---------------------|
| US 2112258<br>A | USPAT | 19380329 | Preparation of amino anthraquinone compounds [TEXT AVAILABLE IN USOCR DATABASE] | 552/247 | 552/255   | WILDER<br>RICHARD S |

| TIC                     | TIC          | 20000    | 7.1 | 0: 1   | 1.60.10.1 |        | Ta:                                |
|-------------------------|--------------|----------|-----|--|-----------|--------|------------------------------------|
| US<br>20060100014<br>A1 | US-<br>PGPUB | 20060511 | 31  | Single source visual image display distribution on a   | 463/31    |        | Griswold;<br>Chauncey W.<br>et al. |
|                         |              |          |     | gaming machine   |           |        |                                    |
| US<br>20060046842       | US-<br>PGPUB | 20060302 |     | Ticket redemption using encrypted  | 463/29    |        | Mattice;<br>Harold E. et al.       |
| A1                      |              |          |     | biometric data   |           |        |                                    |
| US<br>20060040745<br>A1 | US-<br>PGPUB | 20060223 |     | Method for downloading data to gaming devices  | 463/42    | 463/16 | Wells; Bill et al.                 |
| US<br>20060040741<br>A1 | US-<br>PGPUB | 20060223 |     | Gaming system with rewritable display card and LCD input display for reading same                            | 463/40    |        | Griswold;<br>Chauncey W.<br>et al. |
| US<br>20060025212<br>A1 | US-<br>PGPUB | 20060202 | 31  | Optically sensitive display for a gaming apparatus   | 463/29    | -      | Griswold;<br>Chauncey W.<br>et al. |
| US<br>20050261046<br>A1 | US-<br>PGPUB | 20051124 |     | Electronic inserts for a gaming apparatus  | 463/16    |        | Griswold, Chan et al.              |
| US<br>20050206626<br>A1 | US-<br>PGPUB | 20050922 |     | Apparatus and method for configuring a touch screen  | 345/173   |        | Mattice, Harold E. et al.          |
| US<br>20050206625<br>A1 | US-<br>PGPUB | 20050922 |     | Touch screen apparatus and method  | 345/173   |        | Mattice, Harold E. et al.          |
| US<br>20050153775<br>A1 | US-<br>PGPUB | 20050714 |     | Multiple-state display for a gaming apparatus  | 463/30    |        | Griswold,<br>Chauncey W.<br>et al. |
| US<br>20050153772<br>A1 | US-<br>PGPUB | 20050714 |     | Method and apparatus for using a light valve to reduce the visibility of an object within a gaming apparatus | 463/20    |        | Griswold,<br>Chauncey W.<br>et al. |
| US<br>20050113163<br>A1 | US-<br>PGPUB | 20050526 |     | Gaming apparatus having a configurable control panel   | 463/16    |        | Mattice, Harold E. et al.          |
| US<br>20050060051<br>A1 | US-<br>PGPUB | 20050317 |     | Display panel for a gaming apparatus   | 700/92    |        | Mattice, Harold E. et al.          |
| US<br>20050059487<br>A1 | US-<br>PGPUB | 20050317 |     | Three-dimensional autostereoscopic image display for a gaming apparatus                                      | 463/32    | 463/1  | Wilder,<br>Richard L. et<br>al.    |
| US<br>20050059458       | US-<br>PGPUB | 20050317 |     | Gaming apparatus having a configurable   | 463/16    |        | Griswold,<br>Chauncey W.           |

| A1                      |              |          | control panel   |        | et al.                             |
|-------------------------|--------------|----------|---|--------|------------------------------------|
| US<br>20050049049<br>A1 | US-<br>PGPUB | 20050303 | Cocktail table  | 463/46 | Griswold, Chan et al.              |
| US<br>20050049048<br>A1 | US-<br>PGPUB | 20050303 | Method and apparatus for controlling multiple games with one or more processors                                       | 463/42 | Wilder,<br>Richard L. et<br>al.    |
| US<br>20050032568<br>A1 | US-<br>PGPUB | 20050210 | Wagering gaming device providing physical and visual stimulation responses to various components of the gaming device | 463/16 | Griswold,<br>Chauncey W.<br>et al. |
| US<br>20050014559<br>A1 | US-<br>PGPUB | 20050120 | Secured verification of configuration data for field programmable gate array devices                                  | 463/29 | Mattice, Harold E. et al.          |
| US<br>20040266536<br>A1 | US-<br>PGPUB | 20041230 | Moving three-<br>dimensional display for<br>a gaming machine  | 463/43 | Mattice, Harold<br>E. et al.       |
| US<br>20040198493<br>A1 | US-<br>PGPUB | 20041007 | Gaming system for individual control of access to many devices with few wires   | 463/42 | Mattice, Harold et al.             |
| US<br>20040192442<br>A1 | US-<br>PGPUB | 20040930 | Method and apparatus for limiting access to games using biometric data  | 463/36 | Wells, William<br>R. et al.        |
| US<br>20040192438<br>A1 | US-<br>PGPUB | 20040930 | Method and apparatus for limiting access to games using biometric data  | 463/29 | Wells, William<br>R. et al.        |
| US<br>20040053695<br>A1 | US-<br>PGPUB | 20040318 | Method and apparatus for player stimulation   | 463/42 | Mattice, Harold E. et al.          |
| US<br>20030236114<br>A1 | US-<br>PGPUB | 20031225 | Display panel for a gaming apparatus  | 463/16 | Griswold,<br>Chauncey W.<br>et al. |
| US<br>20030228912<br>A1 | US-<br>PGPUB | 20031211 | Method for downloading data to gaming devices   | 463/43 | Wells, Bill et al.                 |
| US<br>20030162593<br>A1 | US-<br>PGPUB | 20030828 | Contactless card reading in a gaming machine  | 463/39 | Griswold,<br>Chauncey W.           |
| US                      | US-          | 20030403 | Gaming machines with  | 463/35 | Wilder,                            |

| 20030064804<br>A1       | PGPUB        |          | directed sound  |         |   | Richard L. et al.                      |
|-------------------------|--------------|----------|---|---------|---|--|
| US<br>20030062243<br>A1 | US-<br>PGPUB | 20030403 | Method and apparatus for fraud detection  | 194/328 |   | Mattice, Harold E.                     |
| US<br>20030060269<br>A1 | US-<br>PGPUB | 20030327 | Gaming machine reel having a flexible dynamic display                                     | 463/20  |   | Paulsen, Craig et al.                  |
| US<br>20020022510<br>A1 | US-<br>PGPUB | 20020221 | Slot-table game<br>apparatus and method<br>of playing slot-table<br>game                  | 463/16  |   | Baerlocher,<br>Anthony J. et<br>al.    |
| US<br>20020014380<br>A1 | US-<br>PGPUB | 20020207 | Linear-acting controllable pneumatic motion control apparatus and control method therefor | 188/269 | 188/266   | Jolly, Mark R. et al.                  |
| US 6835133<br>B2        | USPAT        | 20041228 | Slot-table game<br>apparatus and method<br>of playing slot-table<br>game                  | 463/20  | 273/138.2;<br>463/16  | Baerlocher;<br>Anthony J. et<br>al.    |
| US 6805634<br>B1        | USPAT        | 20041019 | Method for downloading data to gaming devices   | 463/42  | 273/138.1;<br>463/29;<br>463/30;<br>463/40;<br>463/41;<br>463/43;<br>463/44;<br>709/223 | Wells; Bill et al.                     |
| US D496407<br>S         | USPAT        | 20040921 | Video slot machine cabinet  | D21/370 | D21/325   | Gadda;<br>Christian E. et<br>al.       |
| US 6736250<br>B2        | USPAT        | 20040518 | Method and apparatus for fraud detection  | 194/203 | 194/317   | Mattice;<br>Harold E.                  |
| US 6638169<br>B2        | USPAT        | 20031028 | Gaming machines with directed sound   | 463/35  | 463/47  | Wilder;<br>Richard L. et<br>al.        |
| US 6629591<br>B1        | USPAT        | 20031007 | Smart token   | 194/205 | 194/214;<br>463/25  | Griswold;<br>Chauncey<br>Warner et al. |
| US 6530842<br>B1        | USPAT        | 20030311 | Electronic gaming machine with enclosed seating unit                                      | 463/46  | 273/143R;<br>273/148B;<br>273/148R;<br>297/217.1;<br>297/217.3;<br>297/217.5;           | Wells; William<br>R. et al.            |